## **BOCHETTO & LENTZ**

GEORGE BOCHETTO†^ GAVIN P. LENTZ\* JEFFREY W. OGREN\* DAVID P. HEIM\* VINCENT VAN LAAR\* BRYAN R. LENTZ\* JOHN A. O'CONNELL\* PETER BRYANT\* ANTON KAMINSKY\* DANIELLE CHILDS

ALBERT M. BELMONT, III\*

OF COUNSEL

KIERSTY DeGROOTE \*

MARIA TROUT JANINE BAKER JOANNE GUARALDO MARGARET E. KAMINS VANJA MORACA JIM STEPHENS TUESDAY WOLF SUSAN FLAHERTY PARALEGALS

PRACTICE DEDICATED TO LITIGATION AND NEGOTIATION MATTERS

APROFESSIONAL CORPORATION
ATTORNEYS AT LAW
1524 LOCUST STREET
PHILADELPHIA, PA 19102

TELEPHONE: (215) 735-3900 TELECOPIER: (215) 735-2455

FIRM WEB SITE: 3

E-MAIL ADDRESS: akaminsky@bochettoandlentz.com

July 10, 2019

NEW JERSEY OFFICE

141 HIGH STREET

MOUNT HOLLY NJ 08060

TELEPHONE: (856) 722-9595

TELECOPIER: (856) 722-5511

ADMITTED TO NEW JERSEY BAR
ADMITTED TO NEW YORK BAR
ADMITTED TO D.C. BAR
ADMITTED TO VIRGINIA BAR

## VIA ECF:

Hon. Renee Marie Bumb United States District Court, District of New Jersey Mitchell H. Cohen Building & U.S. Courthouse 4th & Cooper Streets Camden, NJ 08101

> RE: <u>Durham v. Capital Academy, et al.</u> Civil Docket: 1:18-cv-02045-RMB-JS

## Dear Judge Bumb:

Plaintiff and Defendants jointly request that the Court extend the response and reply due dates with respect to Defendant's Motion for Summary Judgment filed on July 1, 2019. Plaintiff's current response date is July 22, 2019 and Plaintiff's counsel is scheduled for trial between July 15<sup>th</sup> and July 17<sup>th</sup>. Defendant's reply is currently due on July 29, 2019.

Plaintiff respectfully requests that the court extend the motion response date by a week to July 29, 2019, and Defendant's reply date by a week to August 5, 2019.

Thank you for Your Honor's attention in this matter.

**BOCHETTO & LENTZ, P.C.** 

July 10, 2019 Page **2** of **2** 

Respectfully submitted,

**BOCHETTO & LENTZ, P.C.** 

Anton Kamineky Fe

cc: Brandon R. Sher, Esquire: Paul L. Adams, Esquire (Via E-Mail, w/enc.)

SO ORDERED this 12th day

of July 2019

Central Curch

**United States District Judge**